Application/Control Number: 09/938,516

Art Unit: 2131

next to the next second copy guard code at the position, and repeats the insertion of the second copy guard codes until the entire length of the content data is covered, and

wherein the first and second code pointers are determined randomly every time these first and second code pointers are generated.

Claim 53 (Currently Amended):

The content server according to claim 51, further comprising a first encryptor which encrypts the first code pointer.

Claim 53 (Currently Amended):

The content server according to <u>claim 51</u>, further comprising a first encryptor which encrypts the first code pointer.

54 Claim 58 (Currently Amended):

The content server according to <u>claim 51</u>, further comprising a second encryptor which encrypts the first code pointer and holds a code pointer decrypting key which is a decrypting key of the first code pointer in the content server.

